## patent application fee determination record

Effective Hovember 10, 1998

101 624,864

		ì	=necuv	B HOASE	Jet 10, 1550						
	,	FILED - F Jumn 1)	SMALL ENTITY TYPE		OR	other Small e	MILLA				
FOR NUMBER FILED					NUMBER EXTRA		RATE	FEE		RATE	FEE
BASIC FEE								380.00	OR		760.00
TOTAL CLAIMS minus 2					0= *		X\$.9=		OR	X\$18=	
INDEPENDENT CLAIMS minus					3 = 0		<b>)</b> (39=		OR	X78=	
MULTIPLE DEPENDENT CLAIM PRESENT							+130=		OR	+260=	
" If the difference in column 1 is less than zero, enter "0" in column 2							TOTAL		OR	TOTAL	
	C	HENDED	SMALLE	MIT Y	OR	OTHER SMALL	EMMA				
ST A	1106	(Colur CLA REMA AFT	DAS PAING ER		(Cotumn 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
뛇	Total	AMENIC		Minus	<u>*37</u>	= /	x\$ <del>5</del>		OR	>\$ <del>16=</del>	
	Independent	• (	()	Minus .	0000 7	=/	# /00 X###		OR	X <b>165</b> €	
N N	FIRST PRESE	NTATIO	OF MU	LTIPLE DEF	ENDENT CLAIM		+130=		OR	+260=	
	• •						TOTAL ADDIT, FEE	· · · · · · · · · · · · · · · · · · ·	OR ,	TOTAL ADDIT, FEE	
(Column 2) (Column 3)											
8 2		REMA AF	UMS UNING TER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AMENDMENT	Total	AMEN	DARENT	Winus	60	=	X\$5		OR	50 )(\$ <b>18</b> =	
NEW STREET	Independent	6		Winus	000	e .	X88=		OR	300 XAS=	
MA J	FIRST PRESE	OITATIO	N OF M	JLTIPLE DE	PENDENT CLAIM		+130=		OR	+260=	
					$\int_{\mathcal{C}} dx dx$		TOTAL ADDIT. FEE		OR	ADDIT. FEE	
(Column 3)											
UT C		REM.	AIMS AIMING TER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE.
Soder.	Total	AMEN	DMENT	Winus	· ·	a	XX		OR	)03 150 100	
AMENDMENT	Independent	-		Minus	000	e .	<b>x</b> 680°		OR	<b>X76</b> =	
W	FIRST PRES	ENTATIO	ON OF W	IULTIPLE D	EPENDENT CLAIR	A	+130=		T). TOR	+260=	
	If the entry in co	dumen 1 lis l	loss then	the entry in co	duran 2, selec "0" in C une sepace is lass t	column 3.	TOTAL	1	ÖR	TOTA	E
94	i iii iika Tuliatkaat k	Junear Dr			HIS SPACE is less to HIS SPACE is less to HIS SPACE is less to less to trubupandent) is to		er found in the o		out pu'c		
14	The "Highest No	umber Pro	vicusty P	eat For (Total	M Amohouserd in a						